

## DAM INSPECTION CHECKLIST POSSUM POINT POWER STATION POND ABC

INSPECTION DATE: FEB. Z, ZOIC	
WEATHER: 50, PARTLY (1030Y	
INSPECTED BY: K. ACRE &	

Location/		Change	
Condition	(y/n)	(y/n)	Comments
Low Point, A dike*			
Flow	N	2	1523 - SAND BAGS + RINRAP IN PLACE, WITH SEVERAL SAND BAGS THAT ARE RINRED
Erosion	Ŋ	N	NU DIANDING WATER AGAINST SAND BAGS
Low Point, B dike*			
Flow	7	Ν	1528-7 SAND BAGS ARE IN PLACE AND SEURRAL SAND BAGS ART RIPPED.
Erosion	7	N	NO STANDING WAFER AGAINST SAND BAGS
Outfall			
water surface El.			1535-) NO STANDING WATER AGAINST WEIR, NO FLOW THROUGH WEIR APPEARS TO BE DRY
(top of stoplogs to water)			and the second s

\* See figure below.

Additional Comments (Note any changes observed along the embankment crest or downstream slope observed from the crest.): - LOW POINT, C DIKE =) SAND BAGS IN PLACE, SEVERAL SAND BAGS ARE RIPPERS, AND THERE POIND A HAS STANDING WATER AT INSIDE TOE OF EMBANKMENT (TYPICAL OF PONDS BYC)

- STANDING WATER AT TOP OF EMBANKMENT OF POINDS (AS NOTED BELOW)

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